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File: DWPI

Aug 1, 1991

DERWENT-ACC-NO: 1991-274076

DERWENT-WEEK: 199138

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TITLE: Reinforcing frame for concrete - has spacing rods to set thickness of finished panels

INVENTOR: CONTOLEON, G A

PATENT-ASSIGNEE:

ASSIGNEE

CODE

CONTOLEON G A

CONTI

PRIORITY-DATA: 1990AU-0008365 (January 29, 1990), 1991AU-0069983 (January 25, 1991)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
AU 9169983 A	August 1, 1991	N/A	000	N/A
AU 639522 B	July 29, 1993	N/A	000	E04G011/06

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
AU 9169983A	January 25, 1991	<u>1991AU-0069983</u>	N/A
AU 639522B	January 25, 1991	<u>1991AU-0069983</u>	N/A
AU 639522B		AU 9169983	N/A

INT-CL (IPC): E04B 1/16; E04B 2/86; E04B 5/36; E04G 11/06

ABSTRACTED-PUB-NO: AU 9169983A

BASIC-ABSTRACT:

The steel hollow section frames form opposite sides of a module or a panel of modules for reinforced concrete construction. Each side is separated by spacing rods. These spacing rods are used to set the thickness of the modules or panels for reinforced steel concrete construction. The modules or panels consist of steel hollow section frames, spacing rods and steel reinforcement.

A layer or layers of steel reinforcement are set and positioned between the two opposite frames hollow section steel by being attached or welded to the spacing rods.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: REINFORCED FRAME CONCRETE SPACE ROD SET THICK FINISH PANEL

DERWENT-CLASS: Q43 Q46

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1991-209312